V ariables-in-the-C hoices P roblem s

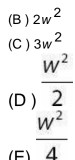
For questions in the Q uantitative C om parison form at ("Q uantity A" and "Q uantity B" given), the answ er choices are alw ays as follow s:

- (A) Q uantity A is greater.
- (B) Q uantity B is greater.
- (C) The two quantities are equal.
- (D) The relationship cannot be determined from the information given.

For questions follow ed by a num eric entry box _______,you are to enter your own answ er in the box. For questions follow ed by fraction-style num eric entry boxes _______,you are to enter your answ er in the form of a fraction. You are not required to reduce fractions. For exam ple, if the answ er is 1/4, you may enter 25/100 or any equivalent fraction.

A Il num bers used are real num bers. A Il figures are assum ed to lie in a plane unless otherw ise indicated. G eom etric figures are not necessarily draw n to scale. Y ou should assum e, how ever, that lines that appear to be straight are actually straight, points on a line are in the order show n, and all geom etric objects are in the relative positions show n.C oordinate system s, such as *xy*-planes and num ber lines, as well as graphical data presentations such as bar charts, circle graphs, and line graphs, *are* draw n to scale. A sym bol that appears m ore than once in a question has the sam e m eaning throughout the question.

- 1.If Josephine reads *b* books per w eek and each book has,on average,100,000 w ords,w hich best approxim ates the num ber of w ords Josephine reads per day?
 - (A) 100,000*b* 100,000*b*
 - (B) 7 700,000
 - (C) b 7b
 - (D) 100,000 100,000*b*
 - (E) (7)(24)
- 2.A rectangle's w idth w is tw ice its length.W hich of the follow ing expresses the rectangle's area in term s of w?
 - (A) w



3.A clothing store bought a container of 100 shirts for \$x.If the store sold all of the shirts at the sam e price for a total of \$50,w hat is the store's profit per shirt,in dollars,in term s of x?

$$50 - \frac{x}{100}$$
(A) 100
(B) 50 - x
(C) 5 - x
(D) 0.5 - x
(F) $\frac{x}{100}$

4. There are two trees in the front yard of a school. The trees have a combined height of 60 feet, and the taller tree is *x* times the height of the shorter tree. How tall is the shorter tree, in terms of *x*?

5.Louise is three tim es as old as M ary.M ary is tw ice as old as N atalie.If Louise is *L* years old,w hat is the average age of the three w om en,in term s of *L*?

- (A) L/3
- (B) L/2
- (C) 2L/3
- (D) L/4
- (E) L/6

6.Toshi is four tim es as old as K osuke.In x years Toshi w ill be three tim es as old as K osuke.H ow old is K osuke,in term s of x?

- (A) 2x
- (B) 3x
- (C) 4x
- (D) 8x
- (E) 12x

7.A shirt that costs k dollars is increased by 30%, then by an additional 50%. What is the new price of the shirt in

(A) 0.2k(B) 0.35k (C) 1.15k (D) 1.8k (E) 1.95k 8.C arlos runs a lap around the track in x seconds. H is second lap is five seconds slow er than the first lap, but the third lap is two seconds faster than the first lap.W hat is C arlos's average race time, in m inutes, in terms of x? (A) x - 1(B) x + 1x-1(C) 60 (D) 60 x+3(E) 60 9.A ndrew sells vintage clothing at a flea m arket at w hich he pays \$150 per day to rent a table plus \$10 per hour to his assistant.H e sells an average of \$78 w orth of clothes per hour.A ssum ing no other costs,w hich of the functions below best represents profit per day P in term s of hours h that the flea m arket table is open for business? (A) P(h) = 238 - 10h(B) P(h) = 72 - 10h(C) P(h) = 68h - 150(D) P(h) = 78h - 160(E) P(h) = -160h + 7810. If a,b,c, and d are consecutive integers and a < b < c < d, what is the average of a,b,c, and d in terms of d? (A) (B) d-2 (D)

11.A cheese that costs c cents per ounce costs how m any dollars per pound? (16 ounces = 1 pound and 100 cents = 1 dollar)

(A) 4c/25

(E)

dollars, in term s of k?

- (B) 25c/4
- (C) 25/4c
- (D) c/1,600

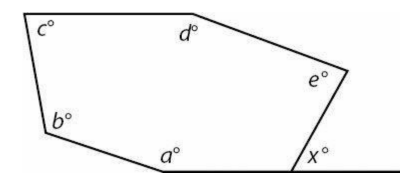
- (E) 1,600*c*
- 12.A bag of snack m ix contains 3 ounces of pretzels,1 ounce of chocolate chips,2 ounces of m ixed nuts, and x ounces of dried fruit by w eight. W hat percent of the m ix is dried fruit, by w eight?



- (B) 6X100*x*
- (C) 100*x*
- (D) 6+x
- (F) 100(6+x)
- 13.A t her current job, M ary gets a 1.5% raise tw ice per year. W hich of the follow ing choices represents M ary's current incom e y years after starting the job at a starting salary of s?
 - (A) $s(1.5)^{2y}$ (B) $s(0.015)^{2y}$ (C) $s(1.015)^{2y}$ (D) $s(1.5)^{y/2}$

 - (E) $s(1.015)^{y/2}$
- 14. Phone Plan A charges \$1.25 for the first m inute and \$0.15 for every m inute thereafter. Phone Plan B charges a \$0.90 connection fee and \$0.20 per m inute.W hich of the follow ing equations could be used to find the length, in m inutes, of a phone call that costs the sam e under either plan?
 - (A) 1.25 + 0.15x = 0.90x + 0.20
 - (B) 1.25 + 0.15x = 0.90 + 0.20x
 - (C) 1.25 + 0.15(x 1) = 0.90 + 0.20x
 - (D) 1.25 + 0.15(x 1) = 0.90 + 0.20(x 1)
 - (E) 1.25 + 0.15x + 0.90x + 0.20 = x
- 15.If pow dered drink m ix costs c cents per ounce and p pounds of it are purchased by a supplier w ho intends to resell it,w hat will be the total revenue,in dollars,in terms of c and p if all of the drink mix is sold at a price per ounce equivalent to three tim es w hat the supplier paid? (16 ounces = 1 pound and 100 cents = 1 dollar)
 - (A) 48cp 32*cp*
 - (B) 100
 - (C)

16.



 $e = \frac{1}{2}a$ 16. If d = 2c and $e = \frac{1}{2}a$, what is x in terms of a, b, and c?

(A)
$$\frac{3}{2}a + b + 3c - 540$$

(B) $\frac{3}{2}a + b + 3c$
(B) $\frac{3}{2}a + b + 3c$
(C) $\frac{720 - \frac{3}{2}a - b - 3c}{2}$
(C) $\frac{720 - \frac{1}{2}a - b - 2c}{2}$
(D) $\frac{540 - \frac{1}{2}a - b - \frac{3}{2}c}{2}$

17.a,b,and c are 3 consecutive odd integers such that a < b < c. If a is halved to becom e m,b is doubled to becom e n,c is tripled to becom e p,and k = m np,w hich of the follow ing is equal to k in term e of e

(A)
$$3a^3 + 18a^2 + 24a$$

(B) $3a^3 + 9a^2 + 6a$
 $\frac{11}{a}a + 16$
(C) 2
(D) $6a^2 + 36a + 24$

(E)
$$a^3 + 6a^2 + 4a$$

18.If *m* pencils cost the sam e as *n* pens,and each pencil costs 20 cents,w hat is the cost,in dollars,of 10 pens,if each pen costs the sam e am ount (100 cents = 1 dollar)?

| (C |) | 2m |
|----|---|---------|
| | | n 2n |
| _ | | 15,000 |

- (D) m
- (E) 200*m n*
- 19.R andi sells forklifts at a dealership where she makes a base salary of \$2,000 per month, plus a commission equal to 5% of the selling price of the first 10 forklifts she sells that m onth, and 10% of the value of the selling price of any forklifts after that. If all forklifts have the sam e sale price, s,w hich of the choices below represents R andi's m onthly pay, P, as a function of num ber of forklifts sold, f, in m onths in w hich she sells m ore than 10 forklifts? (A ssum e R andi's pay is m ade up entirely of base salary and com m ission, and no deductions are taken from this pay.)
 - (A) P = 2,000 + 0.05sf + 0.10sf
 - (B) P = 2,000 + 0.05sf + 0.10s(f 10)
 - (C) P = 2,000 + 0.05s + 0.10s(f 10)
 - (D) P = 2,000 + 0.5s + 0.10sf 10
 - (E) P = 2,000 + 0.5s + 0.10s(f 10)
- 20. If the w idth of a rectangle is w, the length is l, the perim eter is p, and w = 2l, w hat is the area in term s of p?
 - (A) $\frac{p^2}{18}$ (B) $\frac{36}{p}$ (C) $\frac{p}{p^2}$ (D) $\frac{9}{p}$

V ariables-in-the-C hoices P roblem s A nsw ers

1.(**B**).Since Josephine reads *b* books per w eek and each book has an average of 100,000 w ords,she reads 100,000*b* w ords per w eek.H ow ever,the question asks for w ords per *day*,so divide this quantity by 7.

A Iternatively, you could try picking num bers. If b = 2, for instance, then Josephine would read 2 books per week and thus 200,000 words per week. Divide by 7 to get 28,571.42... words per day. Plug 2 into each answer choice in place of b, and pick the answer that gives you 28,571.42... Only (B) works.

2.(**D**). Since w idth is twice length, write W = 2L. How ever, you want your answer in terms of w, so solve for L:

$$L = 1/2 W \text{ or } \frac{w}{2}$$

Since area is $L \times W$ and $L = \frac{w}{2}$:

$$A = \frac{w}{2} \times W$$

$$A = \frac{w^2}{2}$$
 , or choice (D).

A Iternatively, pick values. If w idth w ere 4, length w ould be 2. The area w ould therefore be $4 \times 2 = 8$. Plug in 4 for w to see w hich answ er choice yields 8. Only (D) w orks.

3.**(E)**. This problem requires you to know that profit equals revenue m inus cost. You could memorize the form ula Profit = Revenue - Cost (or Profit = Revenue - Expenses), or you could just think about it logically — of course a business has to pay its expenses out of the money it makes: the rest is profit.

The revenue for all 100 shirts w as \$50, and the cost to purchase all 100 shirts w as x. Therefore:

Total profit =
$$50 - x$$

The question does not ask for the total profit, but for the profit per shirt. The store sold 100 shirts, so divide the total profit by 100 to get the profit per shirt:

Profit per shirt =
$$\frac{50 - x}{100}$$

N one of the answ er choices m atch this num ber, so you need to sim plify the fraction. Split the num erator into two separate fractions:

$$\frac{50-x}{100} = \frac{50}{100} - \frac{x}{100} = 0.5 - \frac{x}{100}$$

4.(A).Let s = the height of the shorter tree.Let <math>t = the height of the taller tree.

If the com bined height of the tress is 60 feet, then:

$$s + t = 60$$

Y ou also know that the height of the taller tree is x tim es the height of the shorter tree:

$$t = xs$$

Y ou need to solve for the height of the shorter tree, so substitute (xs) for t in the first equation:

$$s + (xs) = 60$$

Y ou need to isolate s,so factor s out of the left side of the equation:

$$s(1+x) = 60$$

$$s = \frac{60}{1+x}$$

5.(**B**). First, you need to express all three w om en's ages in term s of L. If Louise is three tim es as old as M ary, then M ary's age is L/3.

Y ou also know that M ary is twice as old as N atalie. If M ary's age is L/3, then N atalie's age is 1/2 of that, or L/6.

N ow you can plug those values into the average form ula. The average of the three ages is:

average =
$$\frac{L + \frac{L}{3} + \frac{L}{6}}{3}$$

To get rid of the fractions in the num erator,m ultiply the entire fractions by 6/6:

$$\frac{6}{6} \times \left(\frac{L + \frac{L}{3} + \frac{L}{6}}{3}\right) = \frac{6L + 2L + L}{18} = \frac{9L}{18} = \frac{L}{2}$$

6.(A).Let T = Toshi's age (T + x) = Toshi's age in x years

Let K = K osuke's age (K + x) = K osuke's age in x years

If you know that Toshi is four tim es as old as K osuke, then you know that:

$$T = 4K$$

To translate the second sentence correctly, rem em ber that you need to use (T + x) and (K + x) to represent their ages:

$$(T+x)=3(K+x)$$

Y ou need to solve for K osuke's age in term s of x,so replace T w ith (4K) in the second equation:

$$(4K) + x = 3K + 3x$$

 $K + x = 3x$
 $K = 2x$

7.(**E**).If the cost of the shirt is increased 30%, then the new price of the shirt is 130% of the original price. If the original price w as k, then the new price is 1.3k.

R em em ber that it is this new price that is increased by 50% .Y ou need to m ultiply 1.3k by 1.5 (150%) to get the final price of the shirt:

$$1.3k \times 1.5 = 1.95k$$

8.(D).C arlos's race times can be expressed as x,x + 5, and x - 2.(Remember, SLOWER race times are LARGER numbers, so "five seconds slower" means *plus* 5, not *m inus* 5!) A verage the race times:

$$\frac{x + (x+5) + (x-2)}{3} = \frac{3x+3}{3} = x+1$$

H is average time is x + 1 seconds. B ut you need m inutes. Since there are 60 seconds in a m inute, divide by 60 to get $\frac{x+1}{60}$, or choice (D).

A Iternatively, pick values. If x w ere 60 seconds, for exam ple, C arlos's race tim es w ould be 60,65, and 58. H is average

tim e w ould be 61 seconds, or 1 m inute and 1 second, or $\frac{1}{60}$ m inutes, or $\frac{61}{60}$ m inutes. Plug in x = 60 to see w hich

value yields 60.O nly (D) w orks.

9.(C). For every hour A ndrew 's business is open, he sells \$78 w orth of clothes but pays \$10 to his assistant. Thus, he is making \$68 an hour after paying the assistant. He also must pay \$150 for the w hole day.

So, the form ula for his daily profit, using R evenue - Expenses = Profit and h for hours he is open:

W ritten as a function of profit in term s of hours, this is P(h) = 68h - 150, or choice (C).

B e careful that you are reading the answ er choices as *functions*.P is not a variable that is being m ultiplied by h! P is the *nam* e of the function, and h is the variable on w hich the output of the function depends.

N ote that (D) is a very good trap — this form ula represents what the profit would be if A ndrew only had to pay the assistant \$10 total. How ever, he pays the assistant \$10 per hour.

A Iternatively, you could pick num bers. If A ndrew were open for an 8-hour day (here, you are testing out h = 8), he would make \$68 an hour (\$78 of sales minus \$10 to the assistant), or \$544 total. Subtract the \$150 rental fee to get \$394.

Then,plug 8 into the answ er choices in place of h to see w hich answ er yields 394.0 nly (C) w orks.

10.(C). Since a,b,c, and d are consecutive and d is largest, you can express c as d - 1,b as d - 2, and a as d - 3. Therefore, the average is:

$$\frac{(d-3)+(d-2)+(d-1)+d}{4} = \frac{4d-6}{4} = d-\frac{6}{4} \text{ or } d-\frac{3}{2} \text{ , which m atches choice (C)}.$$

A Iternatively, plug in num bers. Say *a,b,c*, and *d* are sim ply 1,2,3, and 4 (generally, you want to avoid picking the num bers 0 and 1, lest several of the choices appear to be correct and you have to start over, but since only *d* appears in the choices, it's no problem that *a* is 1 in this exam ple).

Thus, the average would be 2.5. Plug in 4 for d to see which choice yields an answer of 2.5. Only (C) works.

11.(A).If a cheese costs *c* cents per ounce,it costs 16*c* cents per pound.To convert from cents to dollars, divide by 100:

$$\frac{16c}{100} = \frac{4c}{25},$$
 or choice (A).

A Iternatively, pick num bers. If c = 50, a cheese that costs 50 cents per ounce would cost 800 cents, or \$8, per pound. Plug in c = 50 and select the answ er that gives the answ er 8.0 nly (A) works.

12.**(D).**To figure out w hat *fraction* of the m ix is fruit, put the am ount of fruit over the total am ount of the m ix:

$$\frac{x}{6+x}.$$
 To convert a fraction to a percent, sim ply m ultiply by $100:\overline{6+x}$ (100) = $\frac{100x}{6+x}$, or answ er choice (D).

A Iternatively, pick sm art num bers. For instance, say x = 4. In that case, the total am ount of m ix w ould be 10 ounces, 4

of w hich w ould be dried fruit. Since 4/10 = 40%, the answ er to the question for your exam ple w ould be 40%. Now, plug x = 4 into each answ er choice to see w hich yields 40%. Only choice (D) w

$$\frac{100(4)}{6+(4)} = \frac{400}{10} = 40$$
 orks: $6+(4) = \frac{400}{10} = 40$. This will work for any number you choose for *x*, provided that you correctly calculate what percent of the mix would be dried fruit in your particular example.

13.(C). To increase a num ber by 1.5%, first convert 1.5% to a decim all by dividing by 100 to get 0.015.

D o N O T m ultiply the original num ber by 0.015 — this approach w ould be very inefficient, because m ultiplying by 0.015 w ould give you only the increase, not the new am ount (you w ould then have to add the increase back to the original am ount, a process so tim e-w asting and inefficient that it w ould not likely appear in a form ula in the answ er choices).

Instead,m ultiply by 1.015.M ultiplying by 1 keeps the original num ber the sam e;m ultiplying by 1.015 gets you the original num ber plus 1.5% m ore.

Finally,if you w ant to m ultiply by 1.015 tw ice per year,you w ill need to do it 2y tim es. This 2y goes in the exponent spot,to give you $s(1.015)^{2y}$,or choice (C).

14.(**C**). A form ula to find the cost of a call under Plan A ,using x as the num ber of m inutes:

C ost =
$$1.25 + 0.15(x - 1)$$

N ote that you need to use x - 1 because the caller does *not* pay \$0.15 for every single m inute — the first m inute w as already paid for by the \$1.25 charge.

A form ula to find the cost of a call under Plan B, using x as the num ber of m inutes:

$$C \text{ ost} = 0.90 + 0.20x$$

N ote that here you do *not* use x - 1 because the connection fee does not "buy" the first m inute — you still have to pay \$0.20 for every m inute.

To find the length of a call that would cost the sam e under either plan, set the two form ulas equal to one another:

$$1.25 + 0.15(x - 1) = 0.90 + 0.20x$$

This is choice (C). Note that you are not required to solve this equation, but you m ight be required to solve a similar equation in a different problem on this topic:

$$1.25 + 0.15x - 0.15 = 0.90 +$$

$$0.20x 1.1 + 0.15x = 0.90 + 0.20x$$

$$0.20 = 0.05x$$

$$20 = 5x$$

$$4 = x$$

A 4-m inute call w ould cost the sam e under either plan. To test this, calculate the cost of a 4-m inute call under both plans: it's \$1.70 either w ay.

15.(D). The m ix costs c cents per ounce. Since you want your final answer in dollars, convert right now:

$$c$$
 cents per ounce = $\frac{c}{100}$ dollars per ounce

The supplier then purchases p pounds of m ix.Y ou cannot sim ply m ultiply p by $\frac{c}{2-2}$, because p is in pounds and $\frac{c}{2-2}$ is in dollars per O U N C E .Y ou m ust convert again. Since there are 16 ounces in a pound, it m akes sense that a pound w ould cost 16 tim es m ore than an ounce:

$$\frac{c}{100}$$
 dollars per ounce = $\frac{16c}{100}$ dollars per pound

R educe to get
$$\frac{4c}{25}$$
 dollars per pound.

$$4c_{I}$$

M ultiply by p, the num ber of pounds, to get w hat the supplier paid: 25 dollars.

Now, the supplier is going to sell the mix for three times what he or she paid. (Don't worry that the problem says three times the "price per ounce" — whether you measure in ounces or pounds, this stuff just got three times more expensive.)

$$\frac{4cp}{25} \times 3 = \frac{12cp}{25}$$
, or answ er choice (D).

N ote: M ake sure you were calculating for revenue, not profit! You were not asked to subtract expenses (what the supplier paid) from the money he or she will be making from selling the mix.

An alternative solution is to plug in sm art num bers. An easy num ber to pick when working with cents is 50 (or 25 — whatever is easy to think about and convert to dollars). Write a value on your paper along with what the value means in words:

$$c = 50$$
 m ix costs 50¢ per ounce

N ow ,com m on sense (and the fact that 16 ounces = 1 pound) will easily allow you to convert:

The supplier bought *p* pounds. Pick any num ber you w ant. For exam ple:

p = 2 bought 2 pounds, so spent \$16

N otice that no one asked you for this \$16 figure, but when calculating with smart numbers, it's best to write down obvious next steps in the reasoning process.

Finally, the supplier is going to sell the mix for three times what he or she paid, so the supplier will sell for \$48.

Plug in c = 50 and p = 2 to see w hich answ er choice generates 48.0 nly (D) w orks.

16.(A). Since the figure has six sides, use the form ula (n - 2)(180), where n is the number of sides, to figure out that the sum of the angles inside the figure = (6 - 2)(180) = 720.

The angle supplem entary to x can be labeled on your paper as 180 - x (since tw o angles that m ake up a straight line m ust sum to 180). Thus:

$$a + b + c + d + e + 180 - x =$$

720 $a + b + c + d + e - x = 540$

Y ou are asked to solve for x. Since x is being subtracted from the left side, it would be easiest to add x to both sides, and get everything else on the opposite side.

$$a + b + c + d + e - x = 540$$

 $a + b + c + d + e = 540 + x$
 $a + b + c + d + e - 540 = x$

 $e=\frac{1}{2}d$ Since d=2c and $\frac{1}{2}$ and the answ ers are in term s of a,b, and c, you need to m ake the d and e drop out of a+b+c+d+e-540=x.

 $e = \frac{1}{2}a$ Fortunately d = 2c and e = 2c are already solved for e = 2c and e = 2c are already solved for e = 2c and e =

$$\frac{1}{a+b+c+2c+2}a-540 = x$$

$$\frac{3}{2}a+b+3c-540 = x$$

This is a m atch w ith answ er choice (A).

A Iternatively, pick num bers. To do this, use the form ula (n - 2)(180), where n is the num ber of sides, to figure out that the sum of the angles inside the figure = (6 - 2)(180) = 720. Then, pick values for a, b, c, d, and e, so that d = 2c and

$$e = \frac{1}{2}a$$

$$a = 100$$

$$b = 110$$

 $c = 120$
 $d = 240$ (this is tw ice the value picked for c) $e = 50$ (this is 1/2 the value picked for a)

Subtract all of these values from 720 to get that the unlabeled angle, for this exam ple, is equal to 100. This m akes x equal to 180 - 100 = 80.

N ow plug a = 100, b = 110, and c = 120 into the answ ers to see w hich form ula yields a value of 80.(A) is the correct answ er.

17.(A).O ne algebraic solution involves defining all three term s in term s of a.Since the term s are consecutive odd integers, they are 2 apart from each other, as such:

Then, a is halved to becom e m, b is doubled to becom e n, and c is tripled to becom e p, so:

$$\frac{1}{2}a = m$$

$$2b = n$$

$$2(a+2) = n$$

$$2a + 4 = n$$

$$3c = p$$

$$3(a+4) = p$$

$$3a + 12 = p$$

Since $k = m \, np$,m ultiply the values for m,n,and p:

$$k = (2a)(2a+4)(3a+12)$$

$$k = (2a)(6a^2 + 24a + 12a + 48)$$

$$k = (2a)(6a^2 + 36a + 48)$$

$$k = 3a^3 + 18a^2 + 24a$$

This is a m atch w ith answ er choice (A).

A "sm art num bers" solution would be to pick three consecutive odd integers for *a,b,* and *c.*W hen picking num bers for a V ariables in the C hoices problem ,avoid picking 0,1,or any of the num bers in the problem (this can som etim es cause m ore than one answ er to appear to be correct, thus necessitating starting over with another set of num bers). So:

$$a = 3$$

b = 5

$$c = 71$$

Then, a is halved to becom e m, b is doubled to becom e n, and c is tripled to becom e p, so:

$$1.5 = m$$

$$10 = n$$

$$21 = p$$

Since k = m np,m ultiply the values for m,n,and p:

$$k = (1.5)(10)(21)$$

$$k = 315$$

N ow ,plug a = 3 (the value originally selected) into the answ er choices to see w hich choice equals 315.O nly (A) w orks.

B ecause the correct answ er is simply a mathematical way of writing the situation described in the problem, this will work for any value you pick for a, provided that a,b, and c are consecutive odd integers and you calculate k correctly.

18.(C). The phrase "m pencils cost the same as n pens" can be written as an equation, using x for the cost per pencil and y for the cost per pen:

$$m x = ny$$

K eep in m ind here that m stands for the N U M B ER of pencils and n for the N U M B ER of pens (not the cost). Now, since pencils cost 20 cents or \$0.2 (the answ er needs to be in dollars, so convert to dollars now), substitute in for x:

$$0.2m = ny$$

Solve for y to get the cost of 1 pen:

$$y = \frac{0.2m}{n}$$

Since y is the cost of 1 pen and $y = \frac{0.2m}{n}$,m ultiply by 10 to get the cost of 10 pens:

$$10 y = 10 \left(\frac{0.2m}{n} \right)$$

$$10 y = \frac{2m}{n}$$

Thus, the answer is n, or (C).

A Iternatively,plug in sm art num bers. Since pencils cost 20 cents,m aybe pens cost 40 cents (you can arbitrarily pick this num ber). You are told "m pencils cost the same as n pens"—pick a num ber for one of these variables, and then determ ine what the other variable would be for the example you've chosen. For instance, if m = 10, then 10 pencils would cost \$2.00. Since 5 pens can be bought for \$2.00, n would be 5. Now, answer the final question as a number: the cost of 10 pens in this example is \$4.00, so the final answer is 4. Plug in m = 10 and n = 5 to all of the answer choices to see which yields an answer of 4. Only (C) works. For any working system you choose in which "m pencils cost the same as n pens," choice (C) will work.

19.(**E**).O ne w ay to do this problem is simply to construct a form ula.R andi's pay is equal to \$2,000 plus com m ission:

$$P = 2000 + ...$$

Y ou are only asked to construct a form ula for m onths during w hich she sells m ore than 10 forklifts, so you know that she w ill definitely be receiving 5% com m ission on 10 forklifts that each cost s. Since the revenue from the forklifts w ould then be 10s,R andi's com m ission w ould be 0.05(10s), or 0.5s.

$$P = 2,000 + 0.5s + ...$$

N ow ,you m ust add the com m ission for the forklifts she sells above the first 10. Since these first 10 forklifts are already accounted for,you can denote the forklifts at this com m ission level by w riting f - 10. Since each forklift still costs s, the revenue from these forklifts w ould be s(f - 10). Since R and receives 10% of this as com m ission, the am ount she receives w ould be 0.10s(f - 10).

$$P = 2,000 + 0.5s + 0.10s(f - 10)$$

It is possible to sim plify further by distributing 0.10s(f-10), but before doing m ore w ork, check the answ ers — you have an exact m atch already, answ er choice (E).

A Iternatively,plug in num bers. Say forklifts cost \$100 (so, s = 100). R and i m akes \$5 each for the first ten she sells, so \$50 total. Then she m akes \$10 each for any additional forklifts. Pick a value for f (m ake sure the value is m ore than 10, since the question asks for a form ula for m onths in w hich R and i sells m ore than 10 forklifts). So, in a m onth in w hich she sells, for exam ple, 13 forklifts (so, f = 13), she w ould m ake \$2,000 + \$50 + 3(\$10) = \$2,080.

In this exam ple:

$$s = 100$$

$$f = 13$$

Plug in these values for s and f to see w hich choice yields \$2,080.O nly choice (E) w orks:

$$P = 2,000 + 0.5(100) + 0.10(100)(13 - 10)$$

$$P = 2,000 + 50 + 10(3)$$

P = 2,080

20.(A). This question can be solved either with smart numbers or algebra. First, consider plugging in smart numbers.

Set I = 2, so w = 4. The perim eter will be 2I + 2w = 2(2) + 2(4) = 12. The answer is the area, which is wI = (2)(4) = 8 based on these numbers. Now plug p = 12 into the choices to see which choice equals 8:

- (A) 144/18 = 8
- (B) 144/36 = 4
- (C) 12/9 = 4/3
- (D) 144/9 = 16
- (E) 12/6 = 2

The correct answ er is (A).

Though sm art num bers are easier and faster here, you could also solve with algebra. If w = 2i.

$$a = 1 \times w = 1 \times 2 = 21$$

 $p = 21 + 2w = 21 + 41 = 61$

Solve the second equation for *I*:

$$I = p/6$$

A nd plug back into the first equation:

$$2\left(\frac{p}{6}\right)^2 = 2\left(\frac{p^2}{36}\right) = \frac{2p^2}{36} = \frac{p^2}{18}$$

This m ethod is m uch m ore difficult than plugging in num bers, but you can still get to the correct answ er, (A).